<b>3</b>	4	1					•	file	COPY
Sheet 1 of 1	-	-				-		1)	+ 1
PTO/SB/08A							AL NO. 77,983		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				APPLICANT Jeffrey S. RUBIN et al.					
PE		sheets if necessary)		FILING DATE June 7, 1995		GR( 164)			
MON 5 SOUL SE	}		U.S	I S. PATENT DOCUMENTS		1			
*EXAMINER INITIALITY		DOCUMENT NUMBER	DATE (M/D/Y)	NAME	CLAS	S SUE	CLASS	FILING D	
, Jane						<b>A</b>	No	Co	
						120	Co	23007	<b>%</b>
							VIEG	1007	<b>`</b> O
								00/200	
				IGN PATENT DOCUMEN		0 100	201 400	LTDANICL	ATION
		DOCUMENT NUMBER	DATE (M/D/Y)	COUNTRY	CLAS	S SUE	BCLASS	TRANSL YES	NO_
					_				
					_				
	<u> </u>								
		<u> </u>							
									·
		OTHER SOCIE	MENTON ()	valuding Author Title Det	o Bortina	nt Pages Etc	1	<u></u>	
	D01	Hennings, Henry		cluding Author, Title, Dat Regulation of Growth and				nal Cells in	Culture",
CF		et al.	Cell (1980	), Vol. 19, 245-254, MIT,	Cambridg	e, Massachus	setts, USA	4	
Or	D02	Weissman, Bernard E. et al.	"BALB and Kirsten Murine Sarcoma Viruses Alter Growth and Differentiation of EGF- Dependent BALM/c Mouse Epidermal Keratinocyte Lines", <b>Cell</b> (1983), Vol. 32, 599-606, MIT, Cambridge, Massachusetts, USA						
Cs	D03	Falco, Joseph P. et al.	"Interactions of growth factors and retroviral oncogenes with mitogenic signal transduction pathways of Balb/MK keratinocytes", <b>ONCOGENE</b> (1988), Vol. 2, 573-578, The Macmillan Press Ltd., Hampton, England						
OL	D04	Tanswell, A. Keith	Fibroblast	ellular Interactions in Pulmonary Oxygen Toxicity in Vitro: I. Hyperoxic Induction of roblast Factors which alter growth and lipid metabolism of pulmonary epithelial cells", perimental Lung Research (1983), Vol. 5, 23-36, Research Triangle Park, NC, USA					
EXAMINER			L.,				1		
EXAMINER O. Sa and DATE CONSIDERED 7/12/02									

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.